

ABSTRACT

The invention relates to an arrangement for steering a water-craft, which comprises at least one main propulsion device which is arranged to push the water-craft forward or backward, and a number of steering propulsion devices, the pushing direction of which can be changed. The steering propulsion devices are arranged in the aft of the water-craft on both sides of the said at least one main propulsion device so that the steering of the water-craft is continuously provided by means of the steering propulsion devices without any separate rudder means or the like to be functionally connected to said at least one main propulsion device.